FILE 'HOME' ENTERED AT 09:54:19 ON 26 SEP 2007

=> file pnttext
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'EPFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 European Patent Office / FIZ Karlsruhe

FILE 'FRFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 Univentio

FILE 'GBFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 Univentio

FILE 'PATDPAFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 DPMA

FILE 'PCTFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 Univentio

FILE 'RDISCLOSURE' ENTERED AT 09:54:35 ON 26 SEP 2007 COPYRIGHT (C) 2007 Kenneth Mason Publications Ltd.

FILE 'USPATFULL' ENTERED AT 09:54:35 ON 26 SEP 2007 CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPATOLD' ENTERED AT 09:54:35 ON 26 SEP 2007
CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 09:54:35 ON 26 SEP 2007 CA INDEXING COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

- => s bisphenol A polysulfone
 - 1 FILES SEARCHED...
 - 5 FILES SEARCHED...
 - 8 FILES SEARCHED...

L1 154 BISPHENOL A POLYSULFONE

=> s l1 and phosphorous

L2 17 L1 AND PHOSPHOROUS

=> s 12 and (phosphite# or phosphonite#)

L3 8 L2 AND (PHOSPHITE# OR PHOSPHONITE#)

- => s 13 and blue to violet dye#
 - 1 FILES SEARCHED...
 - 4 FILES SEARCHED...
 - 5 FILES SEARCHED...

L4 5 L3 AND BLUE TO VIOLET DYE#

- => s l1 and blue to violet dye#
 - 3 FILES SEARCHED...
 - 5 FILES SEARCHED...

L5 5 L1 AND BLUE TO VIOLET DYE#

=> d 14 1-5

L4 ANSWER 1 OF 5 PCTFULL COPYRIGHT 2007 Univentio on STN
AN 2003089519 PCTFULL ED 20031105 EW 200344
TIEN POLYSULFONE COMPOSITIONS EXHIBITING VERY LOW COLOR AND HIGH LIGHT

```
TRANSMITTANCE PROPERTIES AND ARTICLES MADE THEREFROM
       COMPOSITIONS DE POLYSULFONE PRESENTANT UNE COULEUR TRES FAIBLE ET DES
TIFR
       PROPRIETES DE TRANSMITTANCE ELEVEES ET ARTICLES FABRIQUES A PARTIR DE
       CES COMPOSITIONS
       EL-HIBRI, M., Jamal, 6851 Roswell Road, No. M-18, Atlanta, GA 30328, US
IN
       [LB, US]
       SOLVAY ADVANCED POLYMERS, LLC, 4500 McGinnis Ferry Road, Alpharetta, GA
PA
       30005, US [US, US], for all designates States except US;
       EL-HIBRI, M., Jamal, 6851 Roswell Road, No. M-18, Atlanta, GA 30328, US
       [LB, US], for US only
       CODD, Bernard, P., McDermott, Will & Emery, 600 13th Street, N.W.,
AG
       Washington, DC 20005-3096, US
LAF
       English
LA
       English
DT
       Patent
PΙ
       WO 2003089519
                             A1 20031030
DS
                     AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
                     CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
                     IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN
                     MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM
                     TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
       RW (ARIPO):
                     GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
                     AM AZ BY KG KZ MD RU TJ TM
       RW (EAPO):
       RW (EPO):
                     AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC
                     NL PT RO SE SI SK TR
       RW (OAPI):
                     BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
PRAI
       US 2002-60/372,078
                                20020415
       US 2003-60/452,961
                                20030310
ΑI
       WO 2003-US11501
                             A 20030415
ICM
       C08L081-06
ICS
       C08K005-51; C08K005-00; G02B001-04; C08J005-18
L4
     ANSWER 2 OF 5 USPATFULL on STN
AN
       2007:141701 USPATFULL
ΤI
       POLYSULFONE COMPOSITIONS EXHIBITING VERY LOW COLOR AND HIGH LIGHT
       TRANSMITTANCE PROPERTIES AND ARTICLES MADE THEREFROM
IN
       El-Hibri, Mohammad Jamal, Atlanta, GA, UNITED STATES
       SOLVAY ADVANCED POLYMERS, LLC, Alpharetta, GA, UNITED STATES (U.S.
PA
       corporation)
PΙ
       US 2007123692
                           A1
                                20070531
AΤ
       US 2007-627994
                           A1
                               20070129 (11)
RLI
       Continuation of Ser. No. US 2004-618998, filed on 7 Sep 2004, GRANTED,
       Pat. No. US 7169702
דת
       Utility
FS
       APPLICATION
LN.CNT 1205
INCL
       INCLM: 528/391.000
NCL
       NCLM:
              528/391.000
              C08G0075-20 [I,A]; C08G0075-00 [I,C*]
IC
       IPCI
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 3 OF 5 USPATFULL on STN
AN
       2005:203497
                   USPATFULL
TI
       Polysulfone compositions exhibiting very low color and high light
       transmittance properties and articles made therefrom
IN
       El-Hibri, Mohammad Jamal, Atlanta, GA, UNITED STATES
PA
       SOLVAY ADVANCED POLYMERS, LLC, Alpharetta, GA, UNITED STATES, 30005
       (U.S. corporation)
PΙ
       US 2005176923
                               20050811
                           A1
AΙ
       US 2003-511094
                           A1
                               20030415 (10)
       WO 2003-US11501
                                20030415
PRAI
       US 2002-372078P
                           20020415 (60)
       US 2003-452961P
                           20030310 (60)
DT
       Utility
```

```
FS
       APPLICATION
LN.CNT 1107
INCL
       INCLM: 528/373.000
       INCLS: 528/171.000
NCL
       NCLM:
              528/373.000
       NCLS:
              528/171.000
IC
       [7]
       ICM
              C08G075-00
       IPCI
              C08G0075-00 [ICM, 7]
              C08G0075-00 [I,C*]; C08G0075-00 [I,A]; C08K0005-00 [I,C*];
       IPCR
              C08K0005-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L4
     ANSWER 4 OF 5 USPATFULL on STN
AN
       2005:4558 USPATFULL
TΙ
       Polysulfone compositions exhibiting very low color and high light
       transmittance properties and articles made therefrom
IN
       El-Hibri, Mohammad Jamal, Atlanta, GA, UNITED STATES
PA
       Solvay Advanced Polymers, LLC, Alpharetta, GA, UNITED STATES (U.S.
       corporation)
PΙ
       US 2005003661
                                20050106
                            A1
       US 7169702
                            B2
                                20070130
AΙ
       US 2004-618998
                            A1 20040907 (10)
       Continuation of Ser. No. WO 2003-US11501, filed on 15 Apr 2003, PENDING
RLT
PRAI
       US 2002-372078P
                            20020415 (60)
       US 2003-452961P
                            20030310 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 1226
INCL
       INCLM: 438/643.000
NCL
       NCLM: 438/643.000
       NCLS:
              438/031.000; 528/171.000
IC
       [7]
       ICM
              H01L021-4763
       IPCI
              H01L0021-4763 [ICM, 7]; H01L0021-02 [ICM, 7, C*]
       IPCI-2 H01L0021-4763 [I,A]; H01L0021-02 [I,C*]
              H01L0021-02 [I,C]; H01L0021-4763 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 5 USPAT2 on STN
L4 ·
AN
       2005:4558 USPAT2
TI.
       Polysulfone compositions exhibiting very low color and high light
       transmittance properties and articles made therefrom
       El-Hibri, Mohammad Jamal, Atlanta, GA, UNITED STATES
IN
       Solvay Advanced Polymers, L.L.C., Alpharetta, GA, UNITED STATES (U.S.
PA
       corporation)
PΙ
       US 7169702
                            B2
                                20070130
       US 2004-618998
ΑI
                                20040907 (10)
DT
       Utility
       GRANTED
FS
LN.CNT 1178
INCL
       INCLM: 438/643.000
       INCLS: 438/031.000; 528/171.000
NCL
              438/643.000
       NCLM:
              438/031.000; 528/171.000
       NCLS:
IC
              H01L0021-4763 [ICM,7]; H01L0021-02 [ICM,7,C*]
       IPCI-2 H01L0021-4763 [I,A]; H01L0021-02 [I,C*]
              H01L0021-02 [I,C]; H01L0021-4763 [I,A]
EXF
       438/31; 438/35; 438/37; 438/643; 528/171; 528/373; 528/391
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
```



PALM INTRANET

Day: Wednesday

Date: 9/26/2007 Time: 09:52:29

Inventor Name Search Result

Your Search was:

Last Name = EL-HIBRI

First Name = MOHAMMAD

Application#		=			Inventor Name
<u>11576556</u>	Not Issued	19	01/01/0001	SULFONE POLYMER COMPOSITION	EL-HIBRI, MOHAMMAD
07332880	5077351	150	04/03/1989	PROCESS FOR THE PREPARATION OF POLYCARBONATE AND/OR POLYARYLATE BLOCK COPOLYMERS WITH POLY (ARYL ETHERS)	EL-HIBRI, MOHAMMAD J.
<u>07700489</u>	5159028	150	05/15/1991	PROCESS FOR THE PREPARATION OF POLYCARBONATE AND/OR POLYARYLATE BLOCK COPOLYMERS WITH POLY (ARYL ETHERS)	EL-HIBRI, MOHAMMAD J.
<u>07768015</u>	Not Issued	161	09/30/1991	FLAME RETARDANT BLENDS OF POLYSULFONE AND POLYCARBONATE	EL-HIBRI, MOHAMMAD J.
<u>07768016</u>	5151462	150	09/30/1991	FLAME RETARDANT BLENDS OF POLYSULFONE AND POLYALKYLENE PHTHALATE	EL-HIBRI, MOHAMMAD J.
07892070	Not Issued	161	06/01/1992	FLAME RETARDANT BLENDS OF POLYSULFONE AND POLYALKYLENE PHTHALATE	EL-HIBRI, MOHAMMAD J.
08009591	Not Issued	161	01/26/1993	FLAME RETARDANT BLENDS COMPRISING POLY (ARYL ETHER SULFONE)	EL-HIBRI, MOHAMMAD J.
60103198	Not Issued	159		PLUMBING ARTICLES FROM POLY(ARYL ETHER SULFONES)	EL-HIBRI, MOHAMMAD J.
10480250	Not Issued	119	05/25/2004	CONTAINER FOR ALKALINE SOLUTION	EL-HIBRI, MOHAMMAD JAMAL

10510707	Not Issued	30	06/30/2005	Polyarylethersulfone compositions exhibiting reduced yellowness and high light transmittance properties and articles made therefrom	EL-HIBRI, MOHAMMAD JAMAL
10518092	Not Issued	30	08/04/2005	Magnet wire insulation comprising a high-temperature sulfone polymer blend	EL-HIBRI, MOHAMMAD JAMAL
10525459	Not Issued	30	07/05/2005	Aromatic polycondensation polymer compositions exhibiting enhanced strength properties	EL-HIBRI, MOHAMMAD JAMAL
10539060	Not Issued	30	02/20/2007	1 11 11	EL-HIBRI, MOHAMMAD JAMAL
10618998	7169702	150	09/07/2004	POLYSULFONE COMPOSITIONS EXHIBITING VERY LOW COLOR AND HIGH LIGHT TRANSMITTANCE PROPERTIES AND ARTICLES MADE THEREFROM	EL-HIBRI, MOHAMMAD JAMAL
11576398	Not Issued	25	07/26/2007	Electronic Components	EL-HIBRI, MOHAMMAD JAMAL
11627994	Not Issued	30	01/29/2007	POLYSULFONE COMPOSITIONS EXHIBITING VERY LOW COLOR AND HIGH LIGHT TRANSMITTANCE PROPERTIES AND ARTICLES MADE THEREFROM	EL-HIBRI, MOHAMMAD JAMAL
60389484	Not Issued	159	06/19/2002	Sulfone polymers as high performance magnet wire insulation materials	EL-HIBRI, MOHAMMAD JAMAL
60529747	Not Issued	159	12/17/2003	Process for preparing polysulfones, polysulfones having a low cyclic dimer content, compositions and articles made therefrom	EL-HIBRI, MOHAMMAD JAMAL
60723933	Not Issued	159	10/06/2005	High-performance sulfone poly (aryl ether sulfone) composition	EL-HIBRI, MOHAMMAD JAMAL
60752951	Not Issued	159	12/23/2005	New use of poly(biphenyl either sulfone)s	EL-HIBRI, MOHAMMAD JAMAL
60783062	Not	159	03/17/2006	New reinforced polymer	EL-HIBRI,

	Issued			composition	MOHAMMAD JAMAL
60830106	Not Issued	159	07/12/2006	New polymer composition suitable for electrostatic discharge applications	EL-HIBRI, MOHAMMAD JAMAL
60835430	Not Issued	159	08/04/2006	Polymer composition suitable for electrostatic discharge applications	EL-HIBRI, MOHAMMAD JAMAL
60836946	Not Issued	159	08/11/2006	New polyarylene composition	EL-HIBRI, MOHAMMAD JAMAL
60842365	Not Issued	159	09/06/2006	New aromatic polycarbonate composition	EL-HIBRI, MOHAMMAD JAMAL
60842368	Not Issued	159	09/06/2006	Use of a kinked rigid-rod polyarylene, and articles made from said kinked rigid-rod polyarylene	EL-HIBRI, MOHAMMAD JAMAL
60842369	Not Issued	159	09/06/2006	New reinforced blend	EL-HIBRI, MOHAMMAD JAMAL
60915973	Not Issued	20	05/04/2007	FRICTION AND WEAR RESISTANT ARTICLES	EL-HIBRI, MOHAMMAD JAMAL
60971314	Not Issued	20	09/11/2007	PROSTHETIC DEVICES	EL-HIBRI, MOHAMMAD JAMAL
60971934	Not Issued	20	09/13/2007	PROSTHETIC DEVICES	EL-HIBRI, MOHAMMAD JAMAL
10511094	Not Issued	30	·	Polysulfone compositions exhibiting very low color and high light transmittance properties and articles made therefrom	EL-HIBRI, MOHAMMAD JAMAL
11576500	Not Issued	19	01/01/0001	OVERMOLDED PLASTIC ARTICLES, USES THEREOF, METHOD OF MAKING	EL-HIBRI, MOHAMMAD JAMAL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	El-Hibri	Mohammad	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page